TRAINING EVALUATION

PERFORM SELF-RECOVERY ON A PLS, USING TRUCK-MOUNTED WINCH (FORWARD)

NAME	RANK U	NIT		
EVALUATOR	D	ATE		
AS DRIVER	AS ASSISTANT DRIV	ER		
<u>STEPS</u>	<u>STEPS</u>		GO	NO-GO
1. SETS PARKING BRAKE	NA			
2. PUTS TRANSMISSION RANGE SELECTOR IN NEUTRAL	NA			
3. SETS TRANSFER CASE SHIFT LEVER TO LOW RANGE	NA			
4. SETS CTIS TO EMERGENCY POSITION	NA			
5. NA	ADJUSTS PASSENGER M SO DRIVER CAN SEE PASSENGER AT REAR OF TRUCK			
6. SETS SRW/CRANE SWITCH TO SRW (if equipped with crane)	NA			
7. SETS HYDRAULIC SELECTOR SWITCH TO CRANE/SRW	NA			
8. NA	MOVES FREE SPOOL LEV TO ENGAGE POSITION	/ER		
9. NA	PUSHES WINCH CONTROLLEVER FORWARD TO PAOUT SMALL AMOUNT OF CABLE	Y		
10. NA	RELEASES WINCH CONT LEVER	ROL		

AS DRIVER

AS ASSISTANT DRIVER

	no Dia VER			
	STEPS	<u>STEPS</u>	GO	NO-GO
11. NA		REMOVES COTTER PIN AND CLEVIS PIN FROM CLEVIS		
12. NA		REMOVES CLEVIS FROM STOWAGE RETAINER EYELET		
13. NA		PLACES FREE SPOOL LEVER IN DISENGAGE POSITION TO PULL CABLE BY HAND		
14. NA		PULLS WINCH CABLE OVER TOP OF WINCH AND UP ALONG FRONT FACE OF WINCH TOWARD FRONT OF TRUCK		
15. NA		ROUTES CABLE THROUGH NOTCH IN FENDER		
16. NA		ROUTES CABLE ABOVE TENSIONING DEVICE PULLEYS		
17. NA		AT CABLE GUIDE, MOVES SHEAVE TOWARDS TRUCK FRAME AND HOLDS IN POSITION. ROUTES WINCH CABLE THROUGH CABLE GUIDE. CABLE MUST BE BETWEEN TWO ROLLERS. ALLOWS SHEAVE TO MOVE BACK TOWARDS WINCH CABLE. LIFTS UP ON WINCH CABLE AND PLACES IN GROOVE OF SHEAVE		
18. NA		ROUTES WINCH CABLE OVER FIRST AXLE AND 1 FOOT PAST FRONT ROLLER GUIDE ASSEMBLY		
19. NA		REMOVES THE QUICK RELEASE PIN AND BRACKET. MOVES CABLE GUIDE BRACKETS APART		

	AS DRIVER	AS ASSISTANT DRIVER		
	STEPS	<u>STEPS</u>	GO	NO-GO
20. NA		PLACES THE WINCH CABLE AGAINST BOTTOM OF SHEAVE. ROUTES WINCH CABLE UNDER SHEAVE. MOVES CABLE GUIDE BRACKETS TOGETHER. INSTALLS BRACKET AND QUICK RELEASE PIN		
21. NA		USES FREEWHEELING FEATURE OF WINCH AND PAYS OUT WINCH CABLE UNTIL CABLE REACHES TREE, ANOTHER HEAVY TRUCK, OR STATIONARY HEAVY OBJECT		
22. NA		ATTACHES CABLE TO ANCHOR POINT (tree)		
23. NA		CHECKS CABLE FOR BROKEN WIRES AND KINKS		
24. NA		PULLS BACK AND HOLDS THE TENSION PULLEY LEVER ON CABLE GUIDE. PUTS THE WINCH CABLE BETWEEN TENSIONING DEVICE PULLEYS. RELEASES THE TENSION PULLEY LEVER		
25. NA		CHECKS THAT THE WINCH CABLE RESTS INSIDE GROOVES OF TENSIONING DEVICE PULLEYS AND SHEAVE		
26. NA		CHECKS FOR AT LEAST FIVE WRAPS OF CABLE LEFT ON WINCH DRUM		
27. NA		CHECKS THAT WINCH CABLE IS NOT CAUGHT ON TRUCK OR ANY OTHER OBJECTS		
28. NA		MOVES FREE SPOOL LEVER TO THE ENGAGED POSITION		

AS DRIVER

AS ASSISTANT DRIVER

	ASDRIVER	AS ASSISTANT DRIVER		1
	<u>STEPS</u>	<u>STEPS</u>	GO	NO-GO
29.	NA	PUSHES WINCH CONTROL LEVER REARWARD TO PAY IN CABLE UNTIL SLACK IS OUT OF CABLE. RELEASES WINCH CONTROL LEVER		
30.	ENSURES THAT PERSONNEL ARE CLEAR OF WINCH AND WINCH CABLE	TAKES COVER IN A PROTECTED AREA AWAY FROM WINCH AND WINCH CABLE		
31.	PRESSES SERVICE BRAKE PEDAL	NA		
32.	SETS TRANSMISSION RANGE SELECTOR TO 1	NA		
33.	RELEASES PARKING BRAKE	NA		
34.	RELEASES SERVICE BRAKE PEDAL	NA		
35.	PUSHES SRW IN/OUT SWITCH TO IN AND APPLIES SLIGHT PRESSURE TO THROTTLE CONTROL	NA		
36.	ADJUSTS POSITION OF THROTTLE CONTROL TO CHANGE ENGINE SPEED AS NEEDED TO KEEP WINCH CABLE TIGHT AND TRUCK MOVING	NA		
37.	WHEN TRUCK IS ON SOLID GROUND, RELEASES SRW IN/OUT SWITCH, SETS PARKING BRAKE, AND PLACES TRANSMISSION RANGE SELECTOR TO NEUTRAL	NA		
38.	PUSHES SRW IN/OUT SWITCH TO OUT AND PAYS OUT WINCH CABLE UNTIL ALL TENSION IS OFF WINCH CABLE	NA		

STEPS	STEPS	GO	NO-GO
39. WHEN ALL TENSION IS OFF WINCH CABLE, RELEASES SRW IN/OUT SWITCH	NA NA		
40. NA	ENSURES THERE IS ENOUGH SLACK IN WINCH CABLE AND DISCONNECTS WINCH CABLE FROM ANCHOR POINT (tree)		
41. NA	PUSHES WINCH CONTROL LEVER REARWARD		
42. NA	REELS IN WINCH CABLE. USES JACK EXTENSION HANDLE TO GUIDE WINCH CABLE ONTO WINCH SO CABLE WRAPS ARE LEVEL ACROSS FACE OF WINCH		
43. NA	WHEN END OF WINCH CABLE IS NEAR FRONT OF TRUCK, RELEASES WINCH CONTROL LEVER		
44. NA	REMOVES QUICK RELEASE PIN AND GUIDE BRACKET. MOVES CABLE GUIDE BRACKET APART SO WINCH CABLE CAN BE REMOVED. REMOVES WINCH CABLE BY HAND		
45. NA	MOVES CABLE GUIDE BRACKETS TOGETHER. INSTALLS GUIDE BRACKET AND QUICK RELEASE PIN		
46. NA	PUSHES WINCH CONTROL LEVER REARWARD		
47. NA	REELS IN WINCH CABLE. USES JACK EXTENSION HANDLE TO GUIDE WINCH CABLE ONTO WINCH SO CABLE WRAPS ARE LEVEL ACROSS FACE OF WINCH		

CTEDC	STEPS	GO	NO-GO
STEPS 48. NA	WHEN END OF WINCH CABLE IS ABOUT 1 FOOT FROM TENSIONING DEVICE, RELEASES WINCH CONTROL LEVER	GO	NO-GO
49. NA	PULLS BACK AND HOLDS TENSION PULLEY LEVER		
50. NA	LIFTS WINCH CABLE OUT OF GROOVES OF TENSIONING DEVICE PULLEYS AND OFF OF SHEAVE		
51. NA	RELEASES TENSION PULLEY LEVER		
52. NA	PHYSICALLY (BY HAND) PULLS WINCH CABLE BACK AND OUT OF CABLE GUIDE		
53. NA	PUSHES WINCH CONTROL LEVER REARWARD AND REELS IN WINCH CABLE BEING CAREFUL THAT END OF CABLE DOES NOT GET CAUGHT ON NOTCH IN FENDER		
54. NA	WHEN THE CLEVIS IS ABOUT 1 FOOT FROM WINCH, RELEASES WINCH CONTROL LEVER		
55. NA	INSTALLS CLEVIS TO RETAINER EYELET		
56. NA	INSTALLS THE CLEVIS PIN AND COTTER PIN THROUGH CLEVIS AND EYELET		
57. NA	STANDS CLEAR OF IMMEDIATE AREA NEAR WINCH		

<u>STEPS</u>	STEPS	GO	NO-GO
58. NA	PUSHES THE WINCH CONTROL LEVER REARWARD AND TAKES OUT SLACK IN WINCH CABLE		
59. NA	WHEN SLACK IS REMOVED, RELEASES WINCH CONTROL LEVER		
60. SETS THE HYDRAULIC SELECTOR SWITCH TO OFF	STOWS ALL BII ITEMS USED DURING WINCHING		
61. ADJUSTS MIRROR FOR DRIVING	ADJUSTS MIRROR FOR DRIVING		